

**WHAT IS CLAIMED IS:**

1. An apparatus, comprising:
  - (a) a filter body dimensioned to fit within an inlet and forming a reservoir obstructing at least a portion of said inlet;
  - (b) a filter body support dimensioned and adapted to cooperatively engage with said inlet and with said filter body to substantially maintain said filter body in a pre-selected position within said inlet;
  - (c) an initial high flow bypass situated within said filter body support and capable of passing excess fluid during periods of high volume fluid flow; and
  - (d) a secondary high flow bypass situated within said filter body support and capable of passing excess fluid during periods of high volume fluid flow, said secondary high flow bypass being separate and distinct from said initial high flow bypass.
2. The apparatus of Claim 1, whereby said secondary high flow bypass passes excess fluid only after excess fluid has passed or attempted to pass through said initial high flow bypass.
3. The apparatus of Claim 1, whereby fluid flowing through said initial high flow bypass is filtered by said initial high flow bypass.
4. The apparatus of Claim 3, wherein the filtration level through said initial high flow bypass is coarser than the filtration level through said filter body.
5. The apparatus of Claim 3, wherein the filtration level through said initial high flow bypass is adjustable.
6. The apparatus of Claim 1, wherein said initial high flow bypass is adjustable.

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7. The apparatus of Claim 1, wherein said initial high flow bypass comprises a filtration element.
- 5 8. The apparatus of Claim 7, wherein said filtration element is readily removable and replaceable.
9. The apparatus of Claim 8, wherein said filtration element comprises one or more removable and replaceable screens, whereby the filtration level and fluid flow rate through said initial high flow bypass depends from the coarseness of said removable and replaceable screens.
- 10 10. The apparatus of Claim 1, further comprising one or more adsorbent containers within said filter body.
- 15 11. The apparatus of Claim 10, wherein said adsorbent containers are capable of becoming displaced as said filter body fills with fluid.
12. The apparatus of Claim 10, wherein said adsorbent containers comprise pouches filled with amorphous siliceous material.
- 20 13. The apparatus of Claim 12, wherein said pouches comprise elongated booms removably attached to the inner walls of said filter body.
- 25 14. The apparatus of Claim 1, wherein said filter body comprises a woven monofilament material.
15. An apparatus, comprising:
  - (a) a filter body dimensioned to fit within an inlet and forming a reservoir obstructing at least a portion of said inlet;
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- (b) a filter body support dimensioned and adapted to cooperatively engage with said inlet and with said filter body to substantially maintain said filter body in a pre-selected position within said inlet;
  - (c) one or more connectors removably connecting said filter body to said filter body support; and
  - (d) a deflector ring connected to said filter body support and dimensioned and positioned to deflect incoming fluid into said reservoir.

10 16. The apparatus of Claim 15, wherein said deflector ring is positioned between said inlet and said reservoir.

17. The apparatus of Claim 15, wherein said deflector ring is adjustable.

15 18. The apparatus of Claim 17, wherein said deflector ring comprises concentric grooves, whereby excess material at the outer edges of said deflector ring may be readily removed through use of said grooves.

19. The apparatus of Claim 15, further comprising:

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- (e) an initial high flow bypass situated within said filter body support and capable of passing excess fluid during periods of high volume fluid flow; and
  - (f) a secondary high flow bypass situated within said filter body support and capable of passing excess fluid during periods of high volume fluid flow, said secondary high flow bypass being separate and distinct from said initial high flow bypass.
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20. The apparatus of Claim 19, wherein said secondary high flow bypass is situated between said deflector ring and said reservoir.

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21. An apparatus, comprising:
- (a) a filter body dimensioned to fit within an inlet and forming a reservoir obstructing at least a portion of said inlet;
  - (b) a filter body support dimensioned and adapted to cooperatively engage with said inlet and with said filter body to substantially maintain said filter body in a pre-selected position within said inlet;
  - (c) one or more connectors removably connecting said filter body to said filter body support; and
  - (d) a baffle integrally formed with said filter body support and capable of redirecting at least a portion of fluid flow through said apparatus.
22. The apparatus of Claim 21, wherein said baffle is integrally formed with and extends from a lower portion of upper walls of said filter body support.
23. The apparatus of Claim 21, further comprising a removable debris trap.
24. The apparatus of Claim 23, wherein said baffle extends to one or more lower walls of said removable debris trap.
25. An apparatus, comprising:
- (a) a filter body dimensioned to fit within an inlet and forming a reservoir obstructing at least a portion of said inlet; and
  - (b) a filter body support dimensioned and adapted to cooperatively engage with said inlet and with said filter body to substantially maintain said filter body in a pre-selected position within said inlet, said filter body support comprising one or more adjustable support brackets.
26. The apparatus of Claim 25, wherein said one or more adjustable support brackets are adapted to compensate for varying inlet sizes.

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27. A catch basin filtration system, comprising:

- (a) a filter body dimensioned to fit within an inlet and forming a reservoir obstructing at least a portion of said inlet;
- (b) a filter body support dimensioned and adapted to cooperatively engage with said inlet and with said filter body to substantially maintain said filter body in a pre-selected position within said inlet;
- (c) an initial high flow bypass situated within said filter body support and capable of passing excess fluid during periods of high volume fluid flow; and
- (d) a secondary high flow bypass situated within said filter body support and capable of passing excess fluid during periods of high volume fluid flow, said secondary high flow bypass being separate and distinct from said initial high flow bypass.

28. A catch basin filtration system, comprising:

- (a) a filter body dimensioned to fit within an inlet and forming a reservoir obstructing at least a portion of said inlet;
- (b) a filter body support dimensioned and adapted to cooperatively engage with said inlet and with said filter body to substantially maintain said filter body in a pre-selected position within said inlet; and
- (c) one or more connectors removably connecting said filter body to said filter body support,

whereby said catch basin filtration system is adapted to filter fluid at a plurality of separate and distinct filtration levels.

29. The apparatus of Claim 28, further comprising a plurality of high flow bypasses.

30. The apparatus of Claim 28, further comprising a high flow bypass capable of filtering fluid passing therethrough.